RF 502.1153USN 5/29/05

- 2 -

In the Claims:

Amend the claims as follows:

- 5
 - 1. (Currently amended) System A system for file management in a mobile network, comprising:
 - one or more <u>a</u> mobile <u>communication device</u> terminals having a memory with saved file information and a central database
- containing information to be updated in the files of said the one or more mobile communication device phones, characterized in that
 - the central database has having information about to which mobile phones communication devices the updated information
- shall be is sent, and that the system further comprises a physical access control system being connected to the information to be updated in the mobile communication devices phones and for requesting a change in the files of the mobile communication device terminal (s), and
- means for updating the new information in the files of the mobile communication device terminal (s) informed in the central database.
- 2. (Currently amended) System The system of claim 1,
 characterized in that wherein the mobile network is a the
 Global System of Mobile Communication (GSM).
- 3. (Currently amended) System The system of claim 1,

 characterized in that wherein the central database contains

 Subscriber Identity module(SIM) phonebooks of subscribers in

 the an GSM network.
- 4. (Currently amended) System The system of claim 1,

 characterized in that wherein the information to be updated

 consists of contact information such as telephone numbers,

RF 502.1153USN 5/29/05

;.

15

20

25

- 3 -

location and time information, fax numbers, e-mail-addresses, calendar information-and/or other-information.

- 5. (Currently amended) System The system of claim 1,
 characterized in that wherein the memory is a Subscriber
 Identity Module (SIM) with a standard EFADN file containing
 field information.
- 6. (Currently amended) System The system of claim 6,
 characterized in that 5 wherein the EFADN file in the SIM
 contains additional contact information, such as location and
 time information, fax numbers, e-mail addresses and/or other
 information besides the alfa alpha identifier information of
 telephone numbers.
- 7. (Currently amended) System The system of claim 6 7, characterized in that wherein the additional contact information is embedded in the an alpha identifier field of the EFADN file.
- 8. (Currently amended) System The system of claim 7 or 8, characterized in that claim 7 wherein the additional contact information is coded to a shorter form to make it the additional contact information suitable to be embedded.
- 9. (Currently amended) System The system of any of claims 19. characterized in that it claim 1 wherein the method
 further comprises a SMS gateway performing charging and other
 administrative tasks.
- 10. (Currently amended) Method for file management in a mobile network, comprising:

 providing one or more mobile terminals communication devices having a memory with saved file information and a central database containing information to be updated in the files of

RP 502.1153UEN 5/29/05

5

10

15

- 4 -

physical access control system connected to the information to be updated in the mobile communication devices phones, a) sending from the physical access control system to the central database a request for a change to be made in the files of the mobile communication device terminal (s), b) the central database updating its information of the central database on the basis of said the request, and c) sending from the central database the new information to the files of the pre-determined mobile communication device terminal (s) defined in the central database.

11. (Currently amended) Method of claim 10, characterized in that The method of claim 10 wherein a request for a change to be made in the files of a selected mobile communication device terminal (s) is sent from a mobile communication device phone.